Electronic Acknowledgement Receipt				
EFS ID:	7506751			
Application Number:	10777563			
International Application Number:				
Confirmation Number:	6900			
Title of Invention:	GROUP 15 CONTAINING TRANSITION METAL CATALYST COMPOUNDS, CATALYST SYSTEMS AND THEIR USE IN A POLYMERIZATION PROCESS			
First Named Inventor/Applicant Name:	David H. McConville			
Correspondence Address:	Douglas W Miller Univation Technologies LLC c/o Judith A Kruger 5555 San Felipe Suite 1950 Houston TX 77056 US 713-780-7799 -			
Filer:	Jennifer A. Schmidt/Linda Michael			
Filer Authorized By:	Jennifer A. Schmidt			
Attorney Docket Number:	1999U029.RE.US			
Receipt Date:	28-APR-2010			
Filing Date:	12-FEB-2004			
Time Stamp:	16:07:52			
Application Type:	Utility under 35 USC 111(a)			
Payment information:				

yes

\$180

Deposit Account

Submitted with Payment

Payment was successfully received in RAM

Payment Type

RAM confirmation Number			2498				
Deposit Account			500589				
Authorized U	ser						
File Listin	g:						
Document Number	Document Description	File Name		File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1 Miscellaneous Incoming Letter	1999U029REUSTrans28April10.		80453				
	Miscellaneous Incoming Letter		pdf	2c90772751df7b3b5f1779b652cac09b09s d233	no	1	
Warnings:							
Information:							
Reissue dec filed in accordance with MPEP 1414.		19	99U029REUSReissue App Dec by Assignee 28 Apr 10.pdf	l	no	3	
				00f3130bf3d300e2ecad076e22e7efes0fbf1 eb0			
Warnings:							
Information:							
	Reply under 1.111 to Pre-Interview Communication		99U029REUS111Response28	138828	no	6	
	Communication		April2010.pdf	afcfaf3bss7405089438249911c77a6bfs7b7 b62			
Warnings:							
Information:							
4 Fee Worksheet (PTO-875)	1999U029REUSFeeTransmittal2 8April2010.pdf		l	no	1		
				2047a2d31215023041857cced5/9036ccb8 15b2e			
Warnings:							
Information:							
5	Transmittal Letter	19	99U029REUSTransmittalofID S28April10.pdf	96092	no	2	
		328Aprii 10.pai		esad234045618953d24034d3aec919cecf5 8495a			
Warnings:							
Information:							
6 Info	Information Disclosure Statement (IDS)	19	99U029REUSForm1449Form	88984	no	1	
	Filed (SB/08)	28April2010.pdf		69cda7deb265df0c90a0618c3250620a67a d2e6e			
Warnings:							
Information:							
This is not an U	SPTO supplied IDS fillable form						
7	Fee Worksheet (PTO-875)		fee-info.pdf	30565	no	2	
		•		97bc9b52500ba7f933ba3502f7eef1f6b829 145f		l	
Warnings:							
Information:							
		1	Fotal Files Size (in bytes)	65	51341		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.